GRY-134US PATENT

Amendment to the Abstract:

The Abstract has been amended.

Abstract

The present invention pertains to a method and a system for identifying a specific image (11) within a flow-(3) of images-(6). The system comprises means for calculating calculates a reference index-(10) of the specific image-(11), and means for calculating (43) the-current indexes-(14) of the current images-(13) of said flow-(3). The index-(14) has the form of an ordered and finite set-(21b) of values encoding the content of the current image-(13). The system also comprises means (44) for comparing compares the reference index-(10) with the current index-(14) of the current image-(13) of the monitored flow-(3). It is thus possible to detect a specific image-(11) within a flow-(3) with great precision and extremely fast while being robust during major photometric alterations.